United States Patent [19]

[54] TOD MOUNTED LONGITUDINAL

Predazzer

Patent Number: [11]

4,905,394

[45] Date of Patent: Mar. 6, 1990

[34]	MAGAZINE	
[75]	Inventor:	René Predazzer, Flemalle, Belgium
[73]	Assignee:	Fabrique Nationale Herstal, Herstal, Belgium
[21]	Appl. No.:	304,270
[22]	Filed:	Jan. 31, 1989
[30]	Foreim	n Application Priority Data

r1		_, -, -,					
[30] Foreign Application Priority Data							
Ma	ar. 2, 1988 [BE]	Belgium 8800235					
		F41C 25/02					
[52]	U.S. Cl	42/17; 42/50; 89/33.1					
[58]	Field of Search	a 89/33.1; 42/17, 50					

[56] References Cited U.S. PATENT DOCUMENTS

1,451,339	4/1923	Kottas 42/	17
2,358,792	9/1944	Conway 42/	17
2,448,081	8/1948	Conway 42/	17
2,758,403	8/1956	Hill 42/	17
2,882,635	4/1959	Hill 42/	17
2,903,809	9/1959	Stoner 42/2	50
3,021,761	2/1962	Tillander 89/32.	14
3,465,463	9/1969	Grandy et al 42/	50
4,286,499	9/1981	Gillum 42/	

FOREIGN PATENT DOCUMENTS

545725 10/1959 Belgium .

544859 2/1932 Fed. Rep. of Germany.

557686 12/1943 United Kingdom .

Primary Examiner—Charles T. Jordan Assistant Examiner—Michael J. Carone Attorney, Agent, or Firm-Bacon & Thomas

ABSTRACT

Longitudinal magazine for individual weapons such as, submachine gun, rifle, machine-gun and similar, of a type that can be mounted on the upper part of the weapon and in the axis of the frame, characterized in that this magazine mainly consists in a first part (3) formed by a tube forming the magazine as such and in which the cartridges (5) are being stored with their longitudinal axis perpendicular to the longitudinal axis of the magazine (2); a second part (4) consisting in a transfer element (34) showing on both sides an oblong port respectively (32-46), mutually related with two skews (41-42) stretching over an angle of 90 degrees, one of these ports (32) constituting the connection between aforementioned parts (3) and (4) while the second port (46) constitutes the connection between aforementioned part (3) and the weapon (1) with which the magazine (2) cooperates; and in means (54) allowing for the transport of the cartridges (5) inside the magazine (2).

22 Claims, 4 Drawing Sheets

